

L17 ANSWER 2 OF 11 WPINDEX COPYRIGHT 2000 DERWENT INFORMATION LTD  
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**TI Coating method of mirror surface of fiber reinforced cement plate,  
involves coating specified quantity of coating material on printing layer,  
and coating of top coat is performed subsequently.**

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NOVELTY - Coating of 1-5 g/m<sup>2</sup> coating material, by roll coater, is carried out on printing layer (3), which is formed by thermal transfer. Top coat (5) is performed subsequently on roll coating layer.

USE - For coating of fiber reinforced cement plate used as internal equipment material, kitchen wall, bath cavity wall, etc., and for inorganic substance board such as ceramic industry group siding board used for outer wall.

ADVANTAGE - Printing layer formed by thermal transfer is protected by roll coating layer and top coat, and mirror surface property is maintained.

DESCRIPTION OF DRAWING(S) - The figure shows the sectional drawing of coating layer of fiber reinforced cement plate.

Printing layer 3

Top coat 5

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